# Ryan Michaud

ryanwmichaud@gmail.com (708)-247-9086 Ann Arbor, MI 48103

GitHub | LinkedIn | Portfolio Website

### **EDUCATION**

# Oberlin College - Oberlin, Ohio

September 2020 - May 2024

Bachelor's in Computer Science and Musical Studies - 3.96 GPA

Courses - Data Structures, Algorithms, Machine Learning, Machine Listening, Digital Signal Processing

## **SKILLS**

Python, JavaScript, C++, Java, Express, React, Flask, Selenium, MYSQL, PostgreSQL, Git, AWS, Docker

### WORK EXPERIENCE

## Programmer - Oberlin College Libraries - Oberlin, Ohio

September 2023 - June 2024

- Wrote and maintained Python scripts to automate the upload and downloads of digital resources via API integration with library databases.
- Managed the deployment and upgrades of an open-source Ruby on Rails streaming application using Docker Containers with AWS (EC2, S3, CodeBuild).
- Customized the user interface to improve user experience and college branding.

# Networking Assistant - Oberlin College CIT - Oberlin, Ohio

June 2023 - June 2024

- Responded to tickets troubleshooting and resolving physical, datalink, and network layer issues.
- Created thorough documentation detailing network configuration and infrastructure changes.

### Lab Assistant/Grader - Oberlin College Computer Science - Oberlin, Ohio

February 2022 - February 2023

- Assisted students with debugging Python and Java code.
- Used automated testing suites to grade lab and problem set submissions.

### **PROJECTS**

# **Chord Voicing Finder** - Express, React, Webpack, MYSQL, HTML, CSS

- Developed an algorithm to find all possible ways a group of notes can be played simultaneously on a given string instrument and tuning.
- Built a front end which takes user input and generates unique diagram visualizations of the results.
- Implemented token-based, custom authentication and integrated a Google sign-in option.
- Created an API using REST and JSON-RPC protocols for CRUD operations and server side computations.
- Deployed here on AWS EC2 and RDS with automated tests to ensure core functionality remains intact.

### Harmonizer Plugin - C++, JUCE Framework

- Developed a MIDI plugin for a DAW which allows users to explore constant structure harmony by harmonizing incoming MIDI notes in real time with all possible inversions of a user provided chord.
- Created a console app to run unit tests and ensure future changes do not compromise core functionality.

### Competitive Chore Management System - Vite, TypeScript, React, Python, Flask, PostgreSQL

- Created a full stack application to assign chores, award points, and track chore completion history.
- Implemented custom token-based authentication to allow users to change the status of their own chores.
- Automated browser interactions with Selenium for end to end testing.